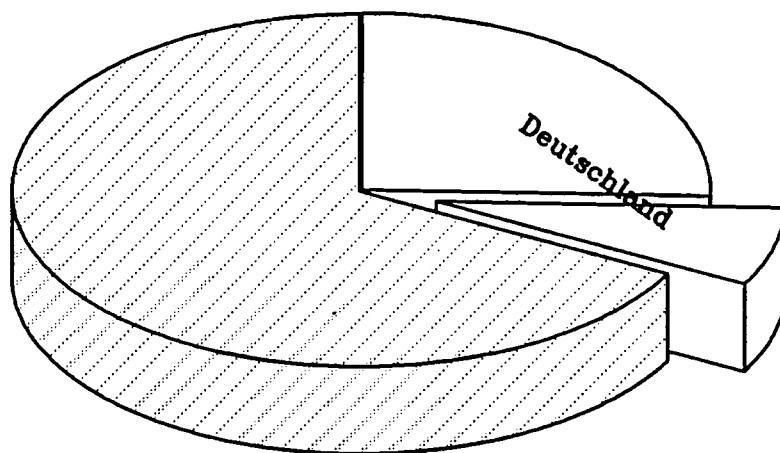


### THE PIG POPULATION - DECEMBER 1990

*EUROPE 12*



Manuscript completed on = 25.03.1991

For further information please contact: Robert Vanhoorde  
Eurostat, L-2920 Luxembourg, tel. 4301-4360 Fax: 4301 3370

Price (excl. VAT) in Luxembourg: Subscription ECU 160

Catalogue number: CA-NN-91-003-EN-C



PIG POPULATION IN DECEMBER (1000 HEAD)	1988	1989	% 89/88	1990	% 90/89
<b>TOTAL</b>					
FRG before unification	22589	22165	-1.9	21980	-0.8
GDR before unification (former GDR)	12464	12013	-3.6	8720	-27.4
D (Germany after unification)	35054	34178	-2.5	30722	-10.1
Eur 12# (excluding former GDR)	101644	101805	0.2	101953	0.1
Eur 12 (including former GDR)	114108	113818	-0.3	110695	-2.7
<b>OF WHICH SOWS</b>					
FRG before unification	2423	2412	-0.4	2393	-0.8
GDR before unification (former GDR)	1362	1338	-1.7	802	-40.1
D (Germany after unification)	3784	3750	-0.9	3195	-14.8
Eur 12# (excluding former GDR)	10655	10887	2.2	10892	0.0
Eur 12 (including former GDR)	12017	12225	1.7	11694	-4.3

### Downward trend in pig population

#### EUR-12

The results of the December 1990 pig survey show that the upward trend which could still be observed in August (+1.4%) was reversed with a drop of 2.7%. However, this change should be interpreted with a certain degree of caution, since if we disregard the territory of the former German Democratic Republic (referred to as the "former GDR" for convenience) the pig population for the Community as a whole would have stabilized (+0.1%).

Since the results for Belgium had not been transmitted when these rapid statistics were being drawn up and since extrapolation of the results of the August survey would be seriously distorted by the measures taken to eradicate swine fever, it was decided to take the figures for December 1989, which probably give the best picture of the normalisation of the situation in that country.

The series for the French pig population can finally be compared with those for 1989 and 1988, since these data have been recalculated on the basis of the results of the 1988 general agricultural census.

The data for (unified) Germany and Portugal are still provisional.

As regards the individual Member States, there was a sharp rise in Ireland (+7.0%) and Portugal (+6.0%), a moderate increase in Denmark (+1.8%) and the Netherlands (+1.1%) and virtual stabilization in Spain (+0.5%). With the further increase, which is across the board apart from two exceptions (fattening pigs over 110 kg (-18.4%) and sows mated for the first time (-5.1%)), the Irish pig population has reached a record level of over 1 million (1% of the Community total).

#### Total pig population

The Member State in which the pig population decreased most markedly is Germany (-10.1%), with Italy and Greece (-1.5%) and France (-1.0%) far behind. The total pig population of the former GDR, i.e. 8.7 million at present, decreased remarkably by 27.0% compared with December 1989. The number of piglets dropped by the same amount, while the number of fattening pigs fell by 22.0% (-6.8% for pigs weighing between 50 kg and 80 kg and 32.9% for those weighing over 80 kg).

### Fattening pigs

In the other Member States, the main changes were in breeding pigs weighing over 110 kg. There were increases in Spain (+23.9%), Italy (+19.7%), Luxembourg (+85.4%) and the United Kingdom (+13.0%), while figures fell in other Member States (Greece -33.3%, Portugal -20.3%, Ireland -18.4%, France -14.8%). The reduction in Ireland was offset by an increase (+20.3%) in the number of fattening pigs weighing between 80 and 110 kg.

### Breeding pigs

There was a general increase in the number of sows in Denmark (mated, +7.0%, mated for the first time, +2.2%) and the United Kingdom (mated, +2.0%, mated for the first time, +5.8%).

In Italy and Germany, on the other hand, the number of breeding sows fell (by 9.5% and 14.8% respectively).

The number of sows in the territory of the former GDR fell by 40.1%.

The number of sows mated for the first time, which is the best indicator of breeders' intentions, fell by 6.9% for the Community as a whole (Portugal -23.8%, Germany -18.0%, Italy -8.4%). There was a reduction of 44.6% in the territory of the former GDR, while the number of young sows not yet mated fell by 63.1%.

### Price recovery

After a period of very low prices and private storage measures (7 January to 22 February 1991), an increase in prices of 14% for pigs for slaughter and 21% for piglets can be observed between the beginning of the year and mid-February. Community prices are currently around the same level as at the beginning of 1989.

This would seem to indicate a shortage of piglets on the market at present.

While pig prices are comparable to those for the previous year, the average prices of compound feedingstuffs for pigs have continued to fall and are at present 7% down. They are expected to stabilize around this level.

The question which arises is whether the drop in prices over the period from the end of 1990 to the beginning of 1991 resulted from a surplus of pigmeat following the unification of Germany, from abattoir overcapacity or from a combination of these two factors. In any event it should be noted that the majority of the meat coming from pigs reared in the former GDR but slaughtered in abattoirs in the FRG before unification was re-exported to the former GDR or the East European countries.

### External trade

The fears announced in the press that massive imports into France of live pigs and pigmeat from the former GDR might have unfortunate consequences have proven to be unfounded, since the external trade statistics show that French imports (from all sources) fell by 18% and 3% respectively.

The Japanese market has opened up again. After the slump in exports from Denmark to Japan in the second half of 1990 (because of the volume of stocks in Japan) imports have picked up. However, it would appear that Taiwan is now Japan's main supplier, having taken the place of Denmark.

It may be concluded from the information available at present that the pork/feedingstuffs index for the Community has become positive once more (except in a few Member States) and that the improvement could continue over the next few months.

It is interesting to note that the very low producer prices over the period end 1990/beginning 1991 were not reflected in the consumer prices, which have even risen in certain Member States with the result that consumption has not increased in line with the drop in producer prices.

### **Stabilization of production**

According to experts in the Member States, Community production (EUR-12) can be expected to fall slightly (-0.3%) over the entire 12 months covered by the forecasts.

This is largely a result of the situation in the former GDR, where pig production is expected to drop by 25.1% (-34.2% in October/November 1991).

If the former GDR is left out, European production should increase by 1.9%.

A further increase of up to 5.4% is expected for the third quarter of 1991 (EUR-12).

With the rationalization of the Belgian herd an average increase of 17.1% (reaching 76.7% next June/July) can be expected, partly as a result of the resumption of piglet imports.

Supply is up in the other Member States (apart from Greece (-0.4%) and France (-0.2%)).

In the Netherlands, which exported over 2 million piglets in 1990 (14% more than in 1989), production is expected to continue rising this year, since the producers will probably tend to anticipate the entry into force of new restrictions in connection with environmental protection.

The following Member States are the main importers of piglets exported by the Netherlands: Spain (33%), Italy (30%), BLEU (20%) and France (8%).

Contrary to what might have been expected in the light of the not inconsiderable reduction in the number of mated sows in Italy (-9.0%), production is expected to stabilize in that country for the entire period covered by the forecasts (+0.3%).

Since meat supply depends not only on the forecasts for the number of animals but also carcass weight, national peculiarities must be taken into account. The table on the last page, which was calculated on the base of the monthly slaughtering data, shows the difference between the various Member States and the average for the Community.

These results do not take account of carcass weights in the former GDR, which tended to be around 100 kg in 1990. They are expected to converge gradually with the rest of Germany.

Consumption is expected to remain fairly stable except in Greece, where a slight reduction is expected because of price increases, and in the former GDR, where the reduction will be more substantial.

The development of the new "mystery" disease observed in Germany and the Netherlands, which does not appear to be having any effect on the market at present, will be closely monitored.

On behalf of the users of meat-production statistics, Eurostat once more stresses the importance of having reliable, complete and up-to-date figures.

For further information contact: Robert Vanhoorde  
Tél: (+352) 4301 4360 - Fax: (+352) 4301 3370

12/03/1991 [31]

SCHWEINEBESTAND IM DEZEMBER														
PIG POPULATION IN DECEMBER					1000 STUCK					EFFECTIFS PORCINS EN DECEMBRE				
1000 HEAD										1000 TETES				
	EUR 12	EUR 12#	B	DK	D	GR	E	F	IRL	I	L	NL	P	UK
INSGESAMT														
TOTAL														TOTAL
1987	--	103895*	5881	9048	--	1138	17228	11915*	960	9383	77	14226	2455	7915
1988	114108*	101644*	6233	9105	35054	1226	16614	11706*	961	9360	73	13820	2331	7626
1989	113818	101805	6440	9120	34178	1160	16850	12217	999	9254	71	13634	2513	7383
1990	110695*	101953*	6440	9282	30722	1143	16929	12090	1069	9119	70	13788	2664*	7379
% 90/89	-2.7*	0.1*	-1	1.8	-10.1	-1.5	0.5	-1.0	7.0	-1.5	-0.4	1.1	6.0*	-0.1
FERKEL (<20 KG)														
FIGLETS (<20 KG)														FORCELETS (<20 KG)
1987	--	28208*	1547	2730	--	368	4378	2801*	217	1819	29	4913	665	2183
1988	29555*	27387*	1684	2812	8265	365	4232	2659*	221	1840	28	4720	645	2085
1989	29716	27552	1715	2685	8222	359	4458	2781	230	1801	26	4709	707	2024
1990	28835*	27255*	1715	2832	7521	350	4198	2798	252	1619	24	4743	788*	1995
% 90/89	-3.0*	-1.1*	-1	5.5	-8.5	-2.5	-5.8	0.6	9.5	-10.1	-7.9	0.7	11.5*	-1.4
JUNGSCHWEINE (20-50 KG)														
YOUNG PIGS (20-50 KG)														JEUNES PORCS (20-50 KG)
1987	--	26623*	1584	2893	--	281	4448	3451*	295	1933	15	2906	672	2270
1988	30375*	26162*	1622	2846	9880	316	4232	3410*	311	1922	13	2986	638	2198
1989	29737	25671	1702	2897	9501	265	4043	3599	319	1839	12	2841	684	2034
1990	28526*	25631*	1702	2887	8310	305	4151	3486	341	1688	13	2895	688*	2060
% 90/89	-4.1*	-0.2*	-1	-0.3	-12.5	15.1	2.7	-3.1	6.9	-8.2	8.3	1.9	0.6*	1.3
MASTSCHWEINE (>50 KG)														
PIGS FOR FATTENING (>50 KG)														FORCS A L'ENGRAIS (>50 KG)
1987	--	37219*	2050	2393	--	313	6273	4454*	335	4812	22	4803	771	2516
1988	41620*	36915*	2212	2403	13000	362	6241	4504*	317	4786	21	4577	725	2472
1989	41619	37191	2285	2520	12593	353	6315	4599	328	4809	22	4592	759	2445
1990	41130*	37678*	2285	2486	11592	315	6540	4569	347	5080	23	4654	815*	2425
% 90/89	-1.2*	1.3*	-1	-1.3	-7.9	-10.8	3.6	-0.7	5.8	5.6	3.5	1.4	7.4*	-0.8
MASTSCHWEINE (50-80 KG)														
PIGS FOR FATTENING (50-80 KG)														FORCS A L'ENGRAIS (50-80 KG)
1987	--	21837*	1286	1903	--	206	3626	2557*	259	1552	14	2876	494	1822
1988	23099*	21182*	1366	1912	6928	249	3519	2579*	242	1327	13	2744	457	1764
1989	22946	21106	1394	2007	6768	224	3455	2465	248	1396	13	2772	495	1709
1990	22544*	20828*	1394	1979	6600	201	3303	2513	255	1287	14	2756	564*	1678
% 90/89	-1.8*	-1.3*	-1	-1.4	-2.5	-10.3	-4.4	1.9	2.9	-7.8	10.4	-0.6	13.9*	-1.8
MASTSCHWEINE (80-110 KG)														
PIGS FOR FATTENING (80-110 KG)														FORCS A L'ENGRAIS (80-110 KG)
1987	--	12195*	747	476	--	99	2123	1687*	64	1341	7	1809	199	613
1988	--	12131*	826	478	--	99	1981	1723*	66	1335	7	1695	191	649
1989	--	12619	869	502	--	114	2126	1946	68	1322	9	1730	195	667
1990	14136*	12806*	869	495	4399	104	2328	1895	82	1289	8	1802	196*	669
% 90/89	--	1.5*	-1	-1.4	--	-8.8	9.5	-2.6	20.3	-2.5	-11.3	4.2	0.5*	0.3
MASTSCHWEINE (>110 KG)														
PIGS FOR FATTENING (>110 KG)														FORCS A L'ENGRAIS (>110 KG)
1987	--	3186*	17	14	--	8	524	210*	12	1919	1	118	78	81
1988	--	3601*	20	13	--	15	741	202*	9	2125	1	138	77	59
1989	--	3467	22	11	--	15	733	189	11	2091	0	90	69	69
1990	4450*	4044*	22	12	594	10	909	161	9	2503	1	96	55*	78
% 90/89	--	16.6*	-1	9.1	--	-33.3	23.9	-14.8	-18.4	19.7	85.4	6.7	-20.3*	13.0

\* VORLÄUFIGE, AM 1.3.1991 VERFÜGBARE ANGABEN --: NICHT VERFÜGBAR

\* PROVISIONAL, AS AVAILABLE ON 1.3.1991  
--: UNAVAILABLE

\* DONNÉES PROVISOIRES, TELLES QUE DISPONIBLES LE 1.3.1991  
--: DONNÉE NON DISPONIBLE

Eur 12 : enthält Deutschland nach Vereinigung  
Eur 12# : enthält Deutschland vor der Vereinigung  
D : Deutschland nach Vereinigung

Eur 12 : includes Germany after unification  
Eur 12# : includes Germany before unification  
D : Germany after unification

Eur 12 : comprend l'Allemagne après unification  
Eur 12# : comprend l'Allemagne avant unification  
D : Allemagne après unification

!) Diese Ergebnisse dürfen nicht mit den vorhergehenden Erhebungen verglichen werden.  
!) The result shouldn't be compared with the previous surveys.

!) Ces résultats ne doivent pas être comparés aux enquêtes précédentes.

12/03/1991 [31]

SCHWEINEBESTAND IM DEZEMBER														
1000 STUECK														
EFFECTIFS PORCINS EN DECEMBRE														
1000 HEAD														
	EUR 12	EUR 12#	B	DK	D	GR	E	F	IRL	I	L	NL	P	UK
BREEDING BOARS (>50 KG)														
FUCHTERER (>50 KG)														
VERRATS REPRODUCTEURS (>50 KG)														
1987	-	548*	23	39	-	15	116	67*	5	47	1	58	26	45
1988	543*	525*	22	35	125	15	104	61*	5	46	1	67	22	41
1989	521	504	21	36	111	16	105	67	5	46	1	43	28	42
1990	510*	497*	21	36	105	13	115	58	6	45	0	41	27*	44
% 90/89	-2.1*	-1.3*	-	0.0	-6.2	-18.8	9.5	-13.4	10.0	-3.0	-9.3	-4.7	-3.6*	4.8
BREEDING SOWS (>50 KG)														
FUCHTSAUEN (>50 KG)														
TRUIES D'ELEVAGE (>50 KG)														
1987	-	11298*	677	993	-	162	2013	1142*	108	772	11	1546	321	901
1988	12017*	10655*	693	1009	3784	168	1805	1073*	107	766	10	1470	301	829
1989	12225	10887	717	982	3750	167	1930	1171	117	760	10	1449	335	838
1990	11694*	10892*	717	1041	3195	160	1925	1179	124	688	10	1455	346*	855
% 90/89	-4.3*	0.0*	-	6.0	-14.8	-4.2	-0.2	0.7	5.9	-9.5	0.0	0.4	3.3*	2.0
MATED SOWS														
GEDECKTE SAUEN														
TRUIES SAILLIES														
1987	-	7374*	461	624	-	97	1256	730*	76	575	8	984	196	640
1988	-	7043*	476	643	-	102	1160	701*	76	575	7	932	188	594
1989	-	7225	495	625	-	92	1237	783	83	577	7	924	212	590
1990	7743*	7230*	495	669	2090	83	1221	803	88	525	7	947	213*	602
% 90/89	-	0.1*	-	7.0	-	-9.8	-1.3	2.6	5.5	-9.0	-5.4	2.5	0.5*	2.0
OF WHICH: SOWS MATED FOR THE FIRST TIME														
DARUNTER: SUM ERSTEN MAL GEDECKTE SAUEN														
DONT: TRUIES SAILLIES POUR LA PREMIERE FOIS														
1987	-	1450*	103	129	-	23	224	148*	14	144	2	182	47	104
1988	1545*	1335*	100	132	494	30	177	132*	14	141	6	185	43	91
1989	1606	1398	109	135	510	23	204	155	18	96	2	189	63	103
1990	1495*	1379*	109	138	418	22	209	149	17	88	1	187	48*	109
% 90/89	-6.9*	-1.3*	-	2.2	-18.0	-4.3	2.4	-3.9	-5.1	-8.4	-17.2	-1.1	-23.8*	5.8
BREEDING SOWS NOT MATED														
NICHT GEDECKTE FUCHTSAUEN														
TRUIES NON SAILLIES														
1987	-	3925*	216	369	-	65	757	412*	32	198	3	562	125	261
1988	-	3614*	217	366	-	66	645	373*	31	191	3	538	113	235
1989	-	3660	222	357	-	75	693	388	34	183	3	525	123	247
1990	3951*	3662*	222	372	1105	77	703	376	36	163	3	508	133*	253
% 90/89	-	0.0*	-	4.2	-	2.7	1.6	-3.1	6.8	-11.0	12.8	-3.2	8.1*	2.4
OF WHICH: BREEDING GILTS NOT YET MATED														
DARUNTER: NOCH NICHT GEDECKTE JUNGSAUEN														
DONT: JEUNE TRUIES NON SAILLIES														
1987	-	1218*	88	128	-	9	158	141*	9	83	1	224	34	79
1988	1584*	1120*	88	126	691	12	136	117*	8	80	2	225	31	69
1989	1631	1181	94	134	684	15	170	122	10	71	1	210	38	82
1990	1328*	1162*	94	144	403	13	167	123	10	58	1	197	35*	83
% 90/89	-18.6*	-1.6*	-	7.5	-41.2	-13.3	-1.5	0.8	2.0	-18.1	-9.6	-6.2	-7.9*	1.2

\* VORLAUFIGE, AM 1.3.1991 VERFÜGBARE ANGABEN --: NICHT VERFÜGBAR  
 \* PROVISIONAL, AS AVAILABLE ON 1.3.1991 \* DONNÉES PROVISOIRES, TELLES QUE DISPONIBLES LE 1.3.1991  
 --: UNAVAILABLE --: DONNÉE NON DISPONIBLE

Eur 12 : enthält Deutschland nach Vereinigung  
 Eur 12# : enthält Deutschland vor der Vereinigung  
 D : Deutschland nach Vereinigung

Eur 12 : includes Germany after unification  
 Eur 12# : includes Germany before unification  
 D : Germany after unification

Eur 12 : comprend l'Allemagne après unification  
 Eur 12# : comprend l'Allemagne avant unification  
 D : Allemagne après unification

!) Diese Ergebnisse dürfen nicht mit den vorhergehenden Erhebungen verglichen werden.  
 !) The result shouldn't be compared with the previous surveys.

!) Ces résultats ne doivent pas être comparés aux enquêtes précédentes.

1.3.1991 [7]

## BRUTTOEIGENERZEUGUNG VON SCHWEINEN

GROSS INDIGENOUS PRODUCTION OF PIGS

PRODUCTION INDIGÈNE BRUTE DE PORCS

1000 STÜCKE

1000 HEAD

1000 TÊTES

	KUR 12	KUR 12*	B	DK	D	GR	E	F	IRL	I	L	ML	P	UK
12 MONATS														
12 MONTHS														12 MOIS
1988/89	174549	160285	8561	16058	51017	2357	21762	19892	2234	10549	123	24021	3259	14716
1989/90	172967*	159077*	7357*	16431*	50189	2244*	22379*	20080	2384*	9953*	131*	24218	3333	14268*
1990/91	172493*	162093*	8613*	16542*	46600*	2234*	22835*	20030*	2500*	9982*	131*	24740*	3433*	14853*
% 89/90	-0.9*	-0.8*	-14.1*	2.3*	-1.6	-4.8*	2.8*	0.9	6.7*	-5.7*	6.5*	0.8	2.3	-3.0*
% 90/91	-0.3*	1.9*	17.1*	0.7*	-7.2*	-0.4*	2.0*	-0.2*	4.9*	0.3*	0.0*	2.2*	3.0*	4.1*
DECEMBER/JANUAR														
DECEMBER/JANUARY														DECEMBRE/JANVIER
1988/89	31633	29190	1375	2762	9005	602	4335	3440	363	2483	22	4076	545	2625
1989/90	30475*	28315*	1420	2739	8491	583*	3992	3483	378	2347*	21	4010	580	2431
1990/91	30718*	28618*	1413*	2798*	8450*	586*	3999*	3450*	400*	2353*	22*	4080*	594	2573*
% 89/90	-3.7*	-3.0*	3.3	-0.8	-5.7	-3.3*	-7.9	1.3	4.0	-5.5*	-4.5	-1.6	6.4	-7.4
% 90/91	0.8*	1.1*	-0.5*	2.2*	-0.5*	0.6*	0.2*	-0.9*	5.8*	0.2*	4.8*	1.7*	2.4	5.8*
FEBRUAR/MÄRZ														
FEBRUARY/MARCH														FÉVRIER/MARS
1989	28306	25869	1337	2541	8391	360	3410	3299	359	1793	19	3998	540	2259
1990	28233*	25743*	1032	2660	8468	339*	3696	3267	367	1611*	18	4053	551	2172
1991	27893*	25993*	1315*	2595*	7850*	337*	3691*	3210*	390*	1620*	22*	4035*	561*	2267*
% 89/90	-0.3*	-0.5*	-22.8	4.7	0.9	-6.0*	8.4	-1.0	2.2	-10.2*	-5.3	1.4	2.0	-3.9
% 90/91	-1.2*	1.0*	27.4*	-2.4*	-7.3*	-0.5*	-0.1*	-1.7*	6.3*	0.6*	22.2*	-0.4*	1.8*	4.4*
APRIL/MAI														
APRIL/MAY														AVRIL/MAI
1989	28633	26353	1425	2605	8518	299	3549	3279	368	1545	19	4000	539	2486
1990	28050*	25600*	1020*	2582	8477	278*	3666	3270	392	1501*	26	3966	534	2338
1991	28076*	26426*	1435*	2735*	7600*	270*	3675*	3260*	410*	1515*	21*	4120*	545*	2490*
% 89/90	-2.0*	-2.9*	-28.4*	-0.9	-0.5	-7.1*	3.3	-0.3	6.5	-2.9*	36.8	-0.8	-0.9	-6.0
% 90/91	0.1*	3.2*	40.7*	5.9*	-10.3*	-2.7*	0.2*	-0.3*	4.6*	0.9*	-19.2*	3.9*	2.1*	6.5*
JUNI/JULI														
JUNE/JULY														JUIN/JUILLET
1989	27554	25290	1313	2532	8179	335	3487	3161	361	1333	21	3795	547	2490
1990	27061*	24831*	751*	2636	8056	317*	3348*	3195	396*	1366*	22	3991*	550	2433
1991	27819*	26169*	1327*	2679*	7550*	315*	3565*	3300*	415*	1360*	22*	4175*	565*	2546*
% 89/90	-1.8*	-1.8*	-42.8*	4.1	-1.5	-5.4*	-4.0*	1.1	9.8*	2.5*	4.8	5.2*	0.5	-2.3
% 90/91	2.8*	5.4*	76.7*	1.6*	-6.3*	-0.6*	6.5*	3.3*	4.8*	-0.5*	0.0*	4.6*	2.7*	4.6*
AUGUST/SEPTEMBER														
AUGUST/SEPTEMBER														AOUT/SEPTEMBRE
1989	28199	25829	1496	2763	8084	350	3368	3282	376	1608	20	4045	560	2247
1990	28138*	25858*	1502*	2830*	8010	340*	3813*	3199	407*	1368*	20*	3844	580	2225*
1991	27958*	26358*	1500*	2816*	7450*	339*	3862*	3330*	425*	1376*	20*	3955*	593*	2292*
% 89/90	-0.2*	0.1*	0.4*	2.4*	-0.9	-2.8*	13.2*	-2.5	8.2*	-14.9*	0.0*	-5.0	3.6	-1.0*
% 90/91	-0.6*	1.9*	-0.1*	-0.5*	-7.0*	-0.4*	1.3*	4.1*	4.4*	0.6*	0.0*	2.9*	2.2*	3.0*
OKTOBER/NOVEMBER														
OCTOBER/NOVEMBER														OCTOBRE/NOVEMBRE
1989	30225	27755	1615	2855	8840	411	3613	3432	406	1787	22	4107	528	2609
1990	31010*	28730*	1632*	2984*	8687	388*	3864*	3666	444*	1760*	24*	4354	538	2669*
1991	30029*	28529*	1623*	2919*	7700*	387*	4043*	3480*	460*	1758*	24*	4375*	575*	2685*
% 89/90	2.6*	3.5*	1.1*	4.5*	-1.7	-5.6*	6.9*	6.8	9.3*	-1.5*	9.1*	6.0	1.9	2.3*
% 90/91	-3.2*	-0.7*	-0.6*	-2.2*	-11.4*	-0.2*	4.6*	-5.1*	3.6*	-0.1*	0.0*	0.5*	6.9*	0.6*

\* DATA PROVISIONAL OR ESTIMATED --: UNAVAILABLE \* VORLÄUFIGE ODER GESCHÄTZTE ANGABE --: NICHT VERFÜGBAR  
\* DONNÉE PROVISOIRE OU ESTIMÉE --: DONNÉE NON DISPONIBLE

AVERAGE CARCASS WEIGHT (Kg)

Durchschnittlicher Schlachtgewicht (Kg)

POIDS MOYEN CARCASSE (Kg)

	KUR 10	KUR 12*	B-L	DK	D_w	EL	ES	F	IRL	I	ML	P	UK
SCHWEINE													
FIGS													PORES
1988	82.57	81.33	87.92	72.09	85.84	67.56	75.43	86.39	64.28	108.13	81.33	67.93	64.38
1989	83.33	81.93	87.74	72.88	86.92	64.40	75.67	87.29	64.59	108.20	81.78	67.24	64.70
1990	0:	0:	0:	73.53	0:	0:	0:	0:	65.82	0:	0:	71.23	67.13
% 89/88	0.9	0.7	-0.2	1.1	1.3	-4.7	0.3	1.0	0.5	0.1	0.6	-1.0	0.5
% 90/89	0:	0:	0:	0.9	0:	0:	0:	0:	1.9	0:	0:	5.9	3.8

D\_w : Gebiet der BRD Deutschland vor der Vereinigung D\_w : territoire de la RFA avant unification  
D\_w : territory of the FRG before unification